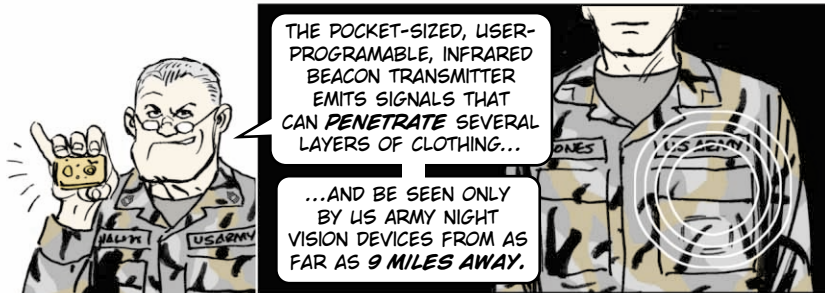
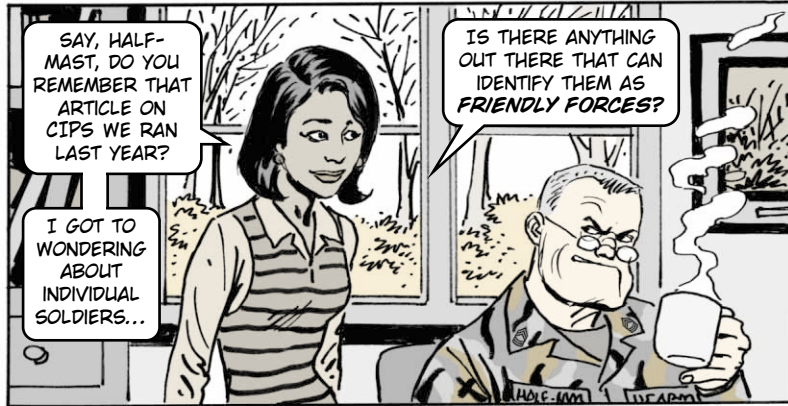
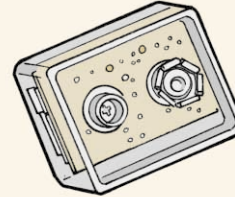


# FRIEND OR FOE?

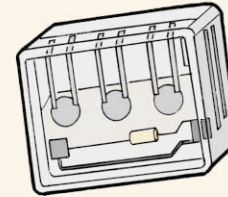
"Combat is dangerous enough without having to worry about being shot at by someone on your own side. That's where combat identification panels (CIPs) come in." Page 12, PS 578



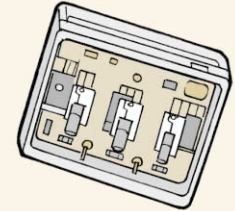
"THERE ARE THREE BEACONS AVAILABLE..."



**"IR-14 PHOENIX JUNIOR**, NSN 5855-01-438-4588, IS A LOW-COST, WATER-PROOF REPLACEMENT FOR THE BUDD LIGHT IR TRANSMITTER. IT HAS A HIGHER INTENSITY, NO EXPOSED COMPONENTS AND IS MORE DURABLE THAN THE BUDD LIGHT."



**"IR-15 PHOENIX**, NSN 5855-01-396-8734, IS AN UPGRAD-ED PHOENIX JUNIOR. IT CAN BE ENCODED BY THE USER TO CONTINUOUSLY SEND A MESSAGE."



**"IR-25 PHOENIX 2.5**, NSN 5855-01-451-9877, IS A TWO-CHANNEL ENCODABLE BEACON DESIGNED SPECIFICALLY FOR NIGHT COMBAT SEARCH AND RESCUE APPLICATIONS."

AN/UXC-10 Tactical Facsimile...

## HOLD ON TO OLD CABLES

A new AN/UXC-10 tactical fax, NSN 5815-01-478-7095, also known as the TS-21 Blackjack, has just arrived in your unit. Your mission—and you have no choice but to accept it—is to hook it up and get it running.

But wait! Something is missing. No cables have come with it. To quote Dragnet's Joe Friday, you got "just the fax."

The problem is easily solved. Just use the cables from the old AN/UXC-7. The connections are the same. If you have already turned in your AN/UXC-7 and the cables, order new ones. If you haven't turned in your AN/UXC-7, yet, turn it in without the cables.